

The J. H. Bunnell & Co. Model 11-8, is a Bi-Directional trouble free Dual Speoler, which contains no belts, pulleys, differentials, clutches, or other device. It is operated by the use of two motors controlled by Dancer Arms. The tape loop on each Dancer Arm commands its associated motor to take up the slack in the tape, to feed to the reader, or to maintain its position. Motor is controlled through mercury switch that never wears out. Motor energized only during take up time. Additional Dancer Arm controls the wind-up feed tension and automatically shuts off motion when reel is loaded. Designed for universal use in installations requring standard rack mounting. Spoolers may be talife mounted. Spooler can take any tape size required, since it is designed so that it can be instantly adapted for tape width. Front and rear face and reel easily removable or adjustable. The "Bunnell" Spooler panel is large enough to accept any tape perforator, or tape reader, or both. Reel accomodates paper or mylar tape - both chad or chadless. Speed is 24,000 characters per minute. Physical size is 19" x 24" - weight, approx. 24 lbs.